

JOB SEQUENCE SCHEDULE

PROJECT TITLE Burner Work, Unit 2 1991 Outage

PROJECTED IN SERVICE DATE 11/20/91 PROJECT ENG. Cecil James EXT. 6438 SUPERV. INITIALS JHN

Month and Year: October/November 1991

ACTIVITY, COMPONENT OR PHASE	Week of:		Oct. 21			Oct. 28							Nov. 4							Nov. 11							Nov. 18						
	Day		25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
Start of Outage Thru Boiler Clearance Hung				—		
Platform and Scaffold Assembly (B.A. and Suprht)			.	.		—	—		
Burner Elbow and Diffuser Removal			.	.		—	—		
Replace Deformed Nozzles			.	.		—	—	—		
NDE on Night Shift, IPSC Boiler Work Day Shift				—		
Install Stabilizers				—	—	—		
IPSC Boiler Work, Close Doors, Remove Platform, Modify Boiler Clearance				—		
Perform Burner Air Flow Balance Testing and Shrouding			
Re-install Diffusers and Elbows				—	
Proposed Schedule for B&W Reheat Lug Work (2-10s continuous)			.	.		—	—	—	—	—	—	